Together, Lenovo and Microsoft are reimagining education.

The new hybrid learning model means that students are working independently and collaboratively both in and out of the classroom. Providing a wide range of modern devices with Windows 10, Lenovo delivers powerful, durable, and secure tools for teachers and students.



Supporting and training teachers is more important than ever. A survey of teachers in 60 countries found that 60% of them said they were not prepared for online learning.¹

With the right hardware and software solutions, the youngest learners to college-ready students are empowered to achieve more, going beyond information gathering to real-world application. Combining Lenovo laptops built for education and Microsoft's assistive technology and cognitive services, learning from anywhere becomes thriving from everywhere.



Smarter

for all

technology

enovo.

Lenovo and Microsoft Limitless learning, unlocked.



THE MODERN CLASSROOM

- Lenovo and Microsoft facilitate collaborative learning through device and software features, along with other bundled Lenovo Hybrid Classroom solutions that leverage Microsoft Teams Rooms.
- Windows 10 devices are easy to set up with Windows Autopilot, and they can be reset and managed through the cloud.
- Students read, write, and learn with confidence with Microsoft Learning Tools like Immersive Reader, Text Predictions, and Focus Assist.
- Pen and touch capabilities allow for preference accommodation and deeper learning.



LEARNING EVERYWHERE

- With reinforced ports and hinges, Lenovo's impact-tested and spill-resistant devices are engineered for learning from anywhere.
- Reliable Wi-Fi 6 and 4G/LTE connectivity ensures an accessible digital curriculum.
- Teachers can effectively manage remote live sessions with tools like Microsoft Teams and LanSchool to share and filter content, including screen monitoring, device management, and collaboration.



COMPREHENSIVE SECURITY & PRIVACY

- Students stay safe with integrated device security features, like the webcam privacy shutter, match-on-chip fingerprint reader, and Windows Hello¹.
- Educators can track, assess, and protect remote devices 24/7 with next-gen anti-virus and content filtering for student safety using software apps like Absolute, SentinelOne, and Lightspeed.
- Windows 10 has built-in, always-up-to-date² safeguards to protect student and teacher devices and information, giving everyone more peace of mind.

¹Windows Hello with biometrics specialized hardware, a fingerprint reader, illuminated IR sensor, or other biometric sensor is required. ²For the supported lifetime of the device. Additional hardware and/or software requirements may apply over time for updates At Lenovo, we are laser focused in our pursuit to support educators around the globe as they challenge themselves every day to reimagine and reinvent teaching in the modern classroom. Driven by innovation, our robust portfolio provides the devices, services, and software your education community needs to increase student engagement, ignite student potential, and connect to learners everywhere now and in the future.

> 0

- LanSchool teaching software helps guide learning, increase collaboration, and maximize teaching time, putting technology to work for both students and educators.
- Rely on end-to-end services and expert support so you can focus on educating, not IT management.
- Bring learning to life with VR Classroom 2, sparking wonder with immersive experiences that move beyond the classroom.
- Lenovo can help you harness the learning power and potential of Esports, from discovery and consulting to developing or expanding your school's program, metrics, and tracking.



Devices engineered for education. That's Smarter.

Best for K-12 students

From our laptops, 2-in-1s, and rugged tablets to our powerful workstations, Lenovo delivers robust devices built for the challenges of K-12 education at all levels—and any budget. Combined with Microsoft learning, security, and IT management solutions, our innovative technology is shaping the future of education.





LENOVO 100w GEN 3

Unstoppable learning starts here

Built on the Windows 10 platform, the Lenovo 100w Gen 3 enables learning anywhere and everywhere with a familiar interface, advanced security features, and simplified device management. Designed to withstand the bumps, drops, and spills of K-12 students onthe-go, it's the perfect device to ensure education continues uninterrupted no matter what the future holds.

- Powered by the latest AMD[®] 3015e processors
- Wi-Fi 5 and Wi-Fi 6
- 720p front-facing camera
- MIL-SPEC-810H durability
- Up to 10+ hours1 of battery life



LENOVO 300w GEN 3

Tough and learning-ready

Packed with power and futureready features, including robust security and simplified device management with Windows 10, the Lenovo 300w Gen 3 enables an interactive learning experience in the classroom and beyond. A drop-resistant design, improved water-resistant, and reinforced 360-degree Sync hinge deliver tough technology for bright minds.

- 11.6" touch display
- Windows 10 platform with the latest AMD® processors
- Wi-Fi 5 and Wi-Fi 6; optional 4G/LTE
- 720p front-facing and optional 5MP world-facing camera
- AMD Radeon[™] integrated graphics
- MIL-SPEC-810H durability



LENOVO 500w GEN 3

Perfect for today's agile learners

Maintaining meaningful connection is key in today's learn-from-anywhere environment, and the Lenovo 500w Gen 3 is the perfect tool. This lightweight, convertible laptop is purpose-built to inspire curiosity and help K-12 students unleash their creativity. Safe and tough by design, including Windows 10 built-in security and privacy features, this device ensures the learning won't stop.

- Intel[®] Pentium[®] N6000
 processor
- Wi-Fi 6
- 11.6" HD IPS touch display with Corning® Gorilla® Glass
- Up to 128GB internal storage
- Integrated Intel[®] UHD graphics



THINKPAD 11e YOGA GEN 6

Go-anywhere, do-anything learning machine

Thinner and lighter than ever, this convertible form factor transitions from laptop to tent to tablet in a snap, making it ideal for any grade level or learning style. Plus, with Windows 10, schools can easily deploy and manage devices. The ThinkPad 11e Yoga Gen 6 is not only durable enough to survive the mobility of today's classroom, it includes Pencil Touch technology, so students can interact on screen with a #2 pencil—no more lost pens!

- 11" 2-in-1 student laptop with touchscreen
- MIL-STD-810G durability
- Powered by 8th Gen Intel[®] Core[™] Amber Lake Y processors
- LPDDR3 memory
- Up to 12 hours1 of battery life

Ideal for educators and administrators





THINKPAD T14 GEN 2 i

Uncompromised portable power for anywhere learning

Powered by the 11th Gen Intel[®] Core[™] vPro[®] processors and offering an impressive display with 4K UHD Dolby[®] VisionTM and Intel[®] Iris[®] Xe graphics on select models, the ThinkPad T14 Gen 2 *i* delivers an ideal combination of productivity and collaboration for learning. And with the new Intel[®] Wi-Fi 6/6E (Gig+), this powerful laptop provides the best Wi-Fi technology to stay connected.

- Up to 11th Generation Intel[®] Core[™] i7 vPro[®] Processors
- Up to Windows 10 Pro
- Intel[®] Iris[®] Xe graphics or Intel[®] UHD Graphics
- HD IR camera with webcam privacy shutter
- Up to 48GB DDR4 memory and up to 2TB PCIe SSD storage
- Up to 10.7 hours¹, 50Whr battery (MM18)

THINKPAD L13 YOGA GEN 2 i

Multimode versatility for every style

Designed to accommodate different teaching and learning styles with its 360-degree hinge, this device transitions between laptop, tablet, tent, and stand modes, while its FHD IPS screen allows users to swipe, scroll, write, and draw with the touch of a finger. The ThinkPad L13 Yoga Gen 2 *i* is ideal to create and share content in the modern classroom.

- Up to 11th Gen Intel® Core™ i7 vPro® Quad Core Processors
- Up to 16GB DDR4 (3200MHz) memory and up to 1TB PCIe SSD storage
- Up to Intel Iris® Xe graphics
- IR camera with Windows Hello[™] and MOC fingerprint reader
- Thunderbolt[™] 4 and HDMI 2.0 ports
- MIL-STD-810H tested to withstand 22 scenarios

LENOVO 14w GEN 2

Power without intimidation

This app-friendly and durable notebook with Windows 10 is ready to take on the school day from anywhere. Perfect for hybrid education, this device embraces the power of simplicity, enabling users to thrive whether learning is taking place in the classroom or the dining room. More durable and lightweight than ever, the Lenovo 14w Gen 2 includes convenient new connectivity options and an easy-to-use Windows interface.

- 2.3 GHz AMD[®] 3015e dual-core processor
- Up to 8GB of RAM
- Up to 256GB of storage
- 720p front-facing camera with dual microphones
- HDMI port and Wi-Fi 6 capability

Let's Shape the Future. The Shape the Future Program from Microsoft provides special pricing for qualifying primary and secondary schools, making education devices more affordable than ever before. (Now available in 20 countries worldwide.)

LEARN MORE

¹Based on testing with MobileMark 2018. Battery life varies significantly with settings, usage, and other factors. Projected battery life is based on using MM18. Official claims/final results TBD. Official results will be available at results.bapco.com at product launch.

©2021 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park, RTP, NC 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Intel logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Other company, product and service names may be trademarks of there so forkers of others.

